



CERTIFICATE OF CALIBRATION

Certificate No: CC-22-23-	S-1218/01		Page. No: 1 of 1
Customer Name & Addre	ess	ULR No.	CC272522000011082F
M/S. SHREE SANJEV	E CLINICAL LABORATORY	SRF No.	VCI-22-23-S-1218
No: 63/2, Vijay T	owers, First Floor,	Date of Receipt	23.12.2022
Pattukkottai Roa	nd, Aranthangi - 614 616.	Date of Calibration	23.12.2022
		Due Date of Calibration	22.12.2023
		Date of Issue	24.12.2022
Details of Unit Under Cal	libration	•	·
Description	Refrigerator	Make	LG
Range	2 to 8°C	Model	
Resolution	NA	Condition of UUC	Good
Serial Number		Instrument Location	
ID Number	RF-01	Cal. At	On Site

	Environmental Condition	Calibration N	1ethod Used
Temperature (°C)	30±5	National / International Standard	DKD-R-5-7
Humidity (%RH)	30 - 75	Cal Procedure No	VCI-L03-WI-THER-005

Standard Used

Sl. No.	Description	ID.No. / SI. No.	Certificate No.	Make/Model	Traceability	Valid till
1	RTD Sensor with Indicator	VCI-T-RTD-002& VCI-ET-DT-013	CC-22-23-L-015/03	Aparajit Instruments	Venus Calibration CC-2725	08.01.2023

Result of Calibration				
S. No	UUC Setting (°C)	Standard Reading in °C	Measurement Uncertainty ± (°C)	
1	2 to 8	4.42	0.36	

Remarks:

- 1. UUC is Defined as the Unit Under Calibration.
- 2. This Calibration Certificate Results relates only to the above UUC & This report shall not be reproduced except in full/part without approval of the Venus Calibration and Instruments.
- 3. The reported results are valid at the time of under stated condition of measurement.
- 4. Calibration of the UUC are traceable to National / International Standards.
- 5. The recalibration interval shall be decided by the user.
- 6. Nabl-133 guidelines are adopted for use of NABL symbol.
- 7. The Measurement uncertainty is expressed at 95.45% confidence level with coverage factor k = 2.
- 8. Temperature Chart : ITS-90

RBL

Checked & Issued by:

R.Bhuvaneshwari

(Engineer - Calibration)

*******END OF THE CERTIFICATE******



Authorised by:

C.Dhinakaran

(Technical / Quality Manager)





CERTIFICATE OF CALIBRATION

Certificate No: CC-22-23-S-1218/02		Page. No : 1 of 1
Customer Name & Address	ULR No.	CC272522000011083F
M/s. SHREE SANJEVE CLINICAL LABORATORY	SRF No.	VCI-22-23-S-1218
No: 63/2, Vijay Towers, First Floor,	Date of Receipt	23.12.2022
Pattukkottai Road, Aranthangi - 614 616.	Date of Calibration	23.12.2022
	Due Date of Calibration	22.12.2023
	Date of Issue	24.12.2022

Details of Unit Under Calibration

Description	Refrigirator Centrifuge	Make	Chem-Leon
Range	0 to 6000 rpm	Model	A8
Resolution	100 rpm	Condition of UUC	Good
Serial Number	2224V29	Instrument Location	
ID Number		Cal. At	On Site

Environmental Condition		Calibration Method Used	
Temperature (°C) 23±5		National / International Standard SANAS TR 45-02	
Humidity (%RH)	40 - 70	Cal Procedure No	VCI-L03-WI-SPE-002

Standard Used

Sl. No.	Description	ID.No. / SI. No.	Certificate No.	Make/Model	Traceability	Valid till
1	Digital Tachometer	VCI-M-TM-011	CC-22-23-L-015/08	Lutron / DT-2234C	Venus Calibration CC- 2725	08.01.2023

	Results of Calibration				
Sl. No.	UUC Reading (rpm)	Standard Reading (rpm)	Error (rpm)	Measurement Uncertainty (±) (%)	
01	1000	1001	-1	5.78	
02	2000	2001	-1	2.90	
03	3000	3002	-2	1.97	
04	5000	5003	-3	1.25	
05	6000	6004	-4	1.14	

Remarks:

- 1. UUC is Defined as the Unit Under Calibration.
- 2. This Calibration Certificate Results relates only to the above UUC & This report shall not be reproduced except in full/ part without approval of the Venus Calibration and Instruments.
- 3. The reported results are valid at the time of under stated condition of measurement.
- 4. Calibration of the UUC are traceable to National / International Standards.
- 5. The recalibration interval shall be decided by the user.
- $6. \ \, \text{Nabl-133 guidelines are adopted for use of NABL symbol}.$
- 7. The Measurement uncertainty is expressed at 95.45% confidence level with coverage factor k = 2.

Checked & Issued by:

R.Bhuvaneshwari

(Engineer - Calibration)

*******END OF THE CERTIFICATE****



Authorised by:

C.Dhinakaran (Technical / Quality Manager)

No.16, 6th Street, Annai Sathya Nagar, Poothapedu Ramapuram, Chennai - 89. Ph: +91 44 2476 0533 /0633, Mob: 90031 20649, 9789893643, 8807402558 e: venuscallab@gmail.com, info@venuscal.com | www.venuscal.com





Page. No: 1 of 1

CERTIFICATE OF CALIBRATION

	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		8
Certificate No: CC-22-2		ULR No.	CC272522000011084F
Customer Name & Ad			VCI-22-23-S-1218
	JEVE CLINICAL LABORATORY	SRF No.	23.12.2022
	y Towers, First Floor,	Date of Receipt	23.12.2022
Pattukkottai !	Road, Aranthangi - 614 616.	Date of Calibration	
		Due Date of Calibration	22.12.2023
		Date of Issue	24.12.2022
Details of Unit Under	Calibration		
Description Description	Dry Bath Incubator	Make	Lab Line
1	Ambient to 100°C	Model	DBI-22
Range	0.1°C	Condition of UUC	Good
Resolution		Instrument Location	
Serial Number	5065		On Site
ID Number		Cal. At	On site

	Environmental Condition	Calibra	tion Method Used	
	30±5	National / International Standard	DKD-R-5-7	
Temperature (°C)	30 - 75	Cal Procedure No	VCI-L03-WI-THER-005	
Humidity (%RH)	30 - 73			

Standard Used Valid till Traceability Make/Model Certificate No. ID.No. / SI. No. Description Sl. No. Venus Calibration 08.01.2023 VCI-T-RTD-002& Aparajit Instruments CC-22-23-L-015/03 CC-2725 RTD Sensor with Indicator VCI-ET-DT-013

Results of Calibration				
Sl. No.	Standard Reading (°C)	UUC Reading (°C)	Error (°C)	Measurement Uncertainty ± (°C)
01	30.12	30.0	-0.12	0.36
01	37.26	37.0	-0.26	0.36
02	50.39	50.0	-0.39	0.36
03	80.46	80.0	-0.46	0.36
04	100.53	100.0	-0.53	0.36

Remarks:

- 1. UUC is Defined as the Unit Under Calibration.
- 2. This Calibration Certificate Results relates only to the above UUC & This report shall not be reproduced except in full/ part without approval of the Venus Calibration and Instruments.
- 3. The reported results are valid at the time of under stated condition of measurement.
- 5. The recalibration interval shall be decided by the user.
- 6. Nabl-133 guidelines are adopted for use of NABL symbol.
- 7. The Measurement uncertainty is expressed at 95.45% confidence level with coverage factor k=2.

8. Temperature Chart: ITS-90

R.Bhuvaneshwari (Engineer - Calibration)

******END OF THE CERTIFICATE******

Authorised by:

C.Dhinakaran Technical / Quality Manager)